

GENERAL TECHNICAL RESCUER

PRACTICAL SKILLS CERTIFICATION EVALUATION PACKET

(NFPA Standard 1006, 2013 Edition)

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V13-02

General Technical Rescuer Practical Skills Correlation Map

(NFPA 1006, 2013 Edition)

2013 Skill Sheet	NFPA Section	Tasks	Certification JPR Requirement: 6 Mandatory 3 Random
	DESCRIP	TION: 5.2 Site Operations	
<u>GTR 1</u>	5.2.1	Site Management	Random
<u>GTR 2</u>	5.2.2	Gather Information	Random
<u>GTR 3</u>	5.2.3	Incident Hazards	Random
<u>GTR 4</u>	5.2.4	Manage Resources	Random
<u>GTR 5</u>	5.2.5	Conduct a Search	Random
<u>GTR 6</u>	5.2.6	Helicopter Ground Support Operations	Random
<u>GTR 7</u>	5.2.7	Terminate Technical Rescue Operation	Random
	DESCRIP	TION: 5.3 Victim Management	
GTR 8	5.3.1	Triage Victims	Random
<u>GTR 9</u>	5.3.2	Low-Angle Victim Removal	Random
<u>GTR 10</u>	5.3.3	Transfer to EMS	Random
	DESCRIP	TION: 5.4 Maintenance	
GTR 11	5.4.1	Inspect/Maintain Hazard Specific PPE	Random
<u>GTR 12</u>	5.4.2	Inspect/Maintain Rescue Equipment	Random
	DESCRIP	TION: 5.5 Ropes/Rigging	
GTR 13	5.5.1	Knots, Bends & Hitches	Mandatory
<u>GTR 14</u>	5.5.2	Single Point Anchor System	Mandatory
<u>GTR 15</u>	5.5.3	Place Edge Protection	Random
<u>GTR 16</u>	5.5.4	Simple Rope Mechanical Advantage	Mandatory
<u>GTR 17</u>	5.5.5	Simple Rope Low Angle	Random
<u>GTR 18</u>	5.5.6	Simple Rope High Angle	Random
<u>GTR 19</u>	5.5.7	Litter Tender Operations	Mandatory
<u>GTR 20</u>	5.5.8	Construct Lowering System	Mandatory
<u>GTR 21</u>	5.5.9	Direct Low Angle Lowering Operations	Random
<u>GTR 22</u>	5.5.10	Direct High Angle Lowering Operations	Random
<u>GTR 23</u>	5.5.11	Construct Belay System	Random
<u>GTR 24</u>	5.5.12	Operate Belay System	Mandatory
		Technical Rescuer Equipment List	
		Technical Rescuer Facility List	

Skill Sheet Packet Instruction

Purpose of the Skill Sheets

All skills listed in this packet are consistent with <u>NFPA 1006</u>: <u>Standard for Technical Rescuer Professional Qualifications</u>, 2013 edition. The Alaska Fire Standards Council (AFSC) provides these skill sheets as the basis for General Technical Rescuer (GTR) testing and certification.

Description & Use

For certification purposes, the final skill examination will consist of a series of mandatory skill from this packet.

- 1. These skills sheets are for use by the Training Program Manager/Training Officer, or designee, and General Technical Rescuer candidate. Use of this packet throughout a training course will assist in verifying candidate competency and completion of the General Technical Rescuer Training Record.
- 2. For eligibility to complete the final certification examination, a candidate must demonstrate competency in all skills during training.
- 3. This packet encompasses the requisite skills for General Technical Rescuer for use during final testing for certification. General Technical Rescuer courses material should utilize this packet to prepare candidates for the certification exam.
- 4. The final skills examination will consist of skills selected from this packet. A candidate must successfully perform each skill while being evaluated on performance competency by an AFSC examination representative.
- 5. The Certifying Officer will notify candidates which skills they will be required to complete at the start of the practical skills portion on the date of the examination.
- 6. The Training Officer/Training Program Manager or designee must complete and sign the General Technical Rescuer Training Record for each candidate before a candidate can begin the final skills examination. The General Technical Rescuer Training Record shall become a permanent part of the candidate's local training record, and this information shall be kept on file in accordance with local fire department procedures.

Grading Criteria

- 1. The Training Program Manager/Training Officer, or designee, shall evaluate all General Technical Rescuer skill sheet elements throughout a course. There are no specific critical points designated within the practical skill sheets, and the Certifying Officer (CO) will require the candidate to repeat an individual practical skill station if *all* of the listed skill items on a selected sheet are not completed by the candidate.
- 2. The Certifying Officer (CO) will require the candidate to repeat final examination practical skill items if all listed skills are not completed.
- 3. Addressing real-time skills scenario's during the final examination is not always feasible and the Training Program Manager/Training Officer, or designee, shall ensure that the candidate can provide the Certifying Officer, or designated Evaluator, documentation of completed skill items listed on these pages. These skill sheets must be completed by the candidate prior to the final test date and available for review by the Certifying Officer.

Artificialities of Training and Testing

Training and testing for General Technical Rescuer levels can only approximate on the job activities of a technical rescuer. There are artificialities to training and testing for General Technical Rescuers. In certain environments, the Training Program Manager/Training Officer, or designee, and the candidate must be able to adapt to simulations during the final examination to complete the required practical skills. The design of a General Technical Rescuer course must enable the candidate to develop skills to manage training programs, create lesson plans, conduct classes and supervise other instructors, and evaluate and analyze written and practical exams. The Training Program Manager/Training Officer, or designee, must prepare candidates for situations that may occur throughout the training and testing environment.

Final Skills Evaluation

The AFSC designated Certifying Officer (CO) conducts the final examination and has the overall test site authority. The CO is required to perform his or her duties as outlined in the Certification Policy Manual.

For preparation of the final examination, the designated CO must communicate with the Test Site Coordinator to ensure an adequate test site location is available. The Test Site Coordinator is responsible for preparation of all test site equipment/materials and arranging designated evaluators for the date of the practical examination. The CO must verify that all required elements are adequate for testing and will approve all designated Evaluators. Designated Evaluators shall receive training appropriate for the test site and are required to complete an Evaluator Code of Ethics Compliance agreement before testing begins.

The completion of each job performance requirement in the GTR Training Record is required before certification testing. The course Lead Instructor is responsible for the completing the candidate Training Record <u>prior</u> to the final exam. Due to time constraints during the final examination, the candidate cannot perform some skills in the presence of the Certifying Officer. The Training Program Manager/Training Officer, or designee, shall ensure the candidate completes all skill items and provides documentation for final evaluation by the CO. The CO shall sign the completed final examination packet.

Additional Notes on Final Evaluations:

- 1. Candidates shall be dressed in accordance with their department policy and procedure during the final practical examination.
- 2. A candidate shall perform all related skills correctly.
- 3. Some skill evaluations may include a time limit. An Evaluator may use a digital or analog watch/stopwatch for final skills evaluation. Prior to the start of the practical examination, the CO must inspect and approve all timing devices used during final skills evaluations.
- 4. Some skills may require the use of equipment or documentation for the final presentation. Unless otherwise indicated, it is permissible for the candidate to prepare or assemble the required equipment or paperwork at any time, if this does not interfere with the core skill, task, or evolution.
- 5. Candidates must be prepared to complete skills under a variety of conditions. Optimal conditions often exist during training and skills practice, but candidates must be prepared to adapt to changing conditions that can occur in actual instructional situations. The Evaluator ultimately determines if the candidate has met the criteria specified on the skill(s) under evaluation.
- 6. For final examination, the performance of a skill, task, or evolution is not required to be done in the exact order of the steps (as outlined on the skill sheet), unless it is critical to a particular task. For example, a person must don turnout gear before donning an SCBA.
- 7. Some skills may require that a candidate verbalizes information about a particular task or procedure. In such cases, any question(s) from the Evaluator to the candidate must be limited to those that satisfy the criteria listed on the skill sheet, and a question cannot exceed the scope the Airport Firefighter requirements.

General Technical Rescuer Final Evaluation Forms

Following is a brief outline of the reference materials and forms for use at an GTR final skills evaluation.

GTR Course Material Reference

- a. NFPA 1006, 2013 edition
- b. GTR Text/Curriculum
 - High-Angle Rope Rescue Techniques: Levels I & II, 4th Edition
- c. GTR Training Record (this must be completed and signed off by the Training Program Manager/Training Officer, or designee,)
- d. Practical Skills and Final Examination Packet

Final Skills Examination

- a. Candidate *Training Record is reviewed by the CO to ensure all elements have been completed
- b. Candidate completes the written and practical examination administered by the CO
- c. Certifying Officer reviews and signs *Final Examination Packet for each candidate
- d. Certifying Officer transfers pass/fail information to the Practical Examination Report Form
- e. Written exam, Practical Examination Report Form and signed application are forwarded to AFSC
- f. AFSC GTR certificate is issued upon successful completion of the written and practical exam

*Note: The Training Program Manager/Training Officer, or designee, shall file the candidate's completed Training Record in accordance with local agency procedures.

Cand	idate:	ENAM GENERAL TECHNICAL RESPONS			Date	:							
NFPA	1006- 20	PRACTICAL PRACTICAL	SKILL REQUIREM	1ENT	S			<u>G'</u>	<u>ΓR 1</u>				
STAN	DARD:	NFPA 1006, 5.2.1 (B)	SKILL AREA	:	,	Site Management							
underta		the needed support resources, so that a resource conmental concerns are managed, personnel relatives.											
	PERFORMANCE OUTCOME: The candidate shall be able to identify the needed support resources and support operation to facilitate rescue operational objectives.												
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable)													
CONDITIONS: Given a specific type of rescue incident, the candidate shall demonstrate the ability to:													
No.		Task Steps		TF	EST	RETE	ST 1	RETI	EST 2				
				P	F	P	F	P	F				
1.	Track ed	quipment inventory											
2.	-	lighting resources and structures for shelter an	d thermal protection										
3.		ehab areas											
4.	Manage	personnel rotations											
Evolv			Retest Evaluato	or 1:									
Evalu	iator:		Retest Evaluato	r 2:									
Comr	nents:												
		Certifying Officer Name	 Date	<u>(</u>	<u>)veral</u>	Skill S	<u>Sheet</u>	Resu	<u>lt:</u>				
		··		I	Pass: [Fa	ail: 🗌]				

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
Cand	idate:						Date	:			
NFPA	1006- 2013	Ed.		PRACTICAL	SKILL REQUIREM	MENT	S			<u>G</u> '.	<u>ΓR 2</u>
STAN	NDARD: NF	PA 10	006, 5.2.2 (B)		SKILL AREA	:	(Gather	Infor	matio	n
location	n of all victim	is is es	tablished, witness	es and reporting pa	determined, the number of arties are identified and in evelop an incident action	terview	ed, reso	urce nee		-	
			OME: The candid plan is obtained.	date shall be able t	o size up a rescue inciden	t so that	the info	ormatio	n requir	ed to	
EQUII	PMENT: App	ropria	te personnel prote	ective equipment (1	USAR gear is acceptable)						
CONDITIONS: Given background information and applicable reference materials the candidate shall demonstrate the ability to:											
	1					1		1			
No.			Ta	sk Steps		TE	EST	RET	EST 1	RETEST 2	
						P	F	P	F	P	F
1.	Read techni	cal res	cue reference mat	terial							
2.	Gather info	rmatio	n								
3.	Relay inform	mation Verball O O		ns Equipment							
4.	Use informa	ation g	athering resources	S							
Evalu	nator:		-		Retest Evaluate						
Comr	nents:										
	Certi	ifying O	fficer Name	 Date	<u> </u>	<u>)veral</u>	l Skill	Sheet	Resu	lt:	

Certifying Officer Signature

Pass: \square

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Cand	idate:				Date	:						
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	IENTS	S			<u>G</u>	<u>ГR 3</u>			
STAN	DARD:	NFPA 1006, 5.2.3 (B)	SKILL AREA	:		Incide	ent Ha	ızards				
location	n of all vic	rescue incident, so that the type of rescue is detims is established, witnesses and reporting parare identified, and information required to dev	rties are identified and in	terviewe	ed, reso	urce nee						
		E OUTCOME: The candidate shall be able to nt action plan is obtained.	size up a rescue incident	t so that	the info	ormation	ı requir	ed to				
EQUIF	PMENT: A	Appropriate personnel protective equipment (U	SAR gear is acceptable)									
CONDITIONS: Given scene control barriers, personal protective equipment, requisite equipment, and available specialized resources, the candidate shall demonstrate the ability to:												
No.		Task Steps	TE	ST	RETEST 1		RETI	EST 2				
				P	F	P	F	P	F			
1.	Identify 1	resource capabilities and limitations										
2.	Identify i	incident hazards										
3.	Assess vi	ictim viability (risk-benefit)										
4.	Utilize te	echnical references										
5.	Place sce	ene control barriers										
6.	Operate of	control and mitigation equipment										
			Retest Evaluato	r 1:								
Evalu	ator:		Retest Evaluato	r 2:								
Comn	nents:		1	<u> </u>								
		Certifying Officer Name	Date	<u>C</u>)veral	Skill	Sheet	Resu	 <u>lt:</u>			

Certifying Officer Signature

Pass: □

Fail: □

ICAL SKILLS EVA	LUATIO	ON PAC	KET									
	Date	:										
REQUIREMENT	S			<u>G</u> '	<u>ГR 4</u>							
KILL AREA:	l	Manag	e Res	ource	es							
TASK: Manage resources in a rescue incident, so that references are utilized, personnel are accounted for, deployed resources achieve desired objectives, incident actions are documented, rescue efforts are coordinated, the command structure is established, task assignments are communicated and monitored, and actions are consistent with applicable regulations. PERFORMANCE OUTCOME: The candidate shall be able to manage resources in a rescue incident, so that references and												
actions are consistent with applicable regulations, policies, and procedures												
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), handheld radio, tactical worksheets, SOP's												
tability protocol, appli	cable re	ferences,	and st	andard								
TE	ST	RETE	ST 1	RET	EST 2							
P	F	P	F	P	F							
			<u> </u>									
test Evaluator 1:												
test Evaluator 1:												
	REQUIREMENTS XILL AREA: zed, personnel are access are coordinated, the centent with applicable regressources in a rescue in a sacceptable), handhed tability protocol, applications.	REQUIREMENTS XILL AREA: Zed, personnel are accounted for are coordinated, the commandatent with applicable regulation resources in a rescue incident, so acceptable), handheld radio tability protocol, applicable results.	Date: REQUIREMENTS XILL AREA: Manage 22ed, personnel are accounted for, deplos are coordinated, the command structure tent with applicable regulations. esources in a rescue incident, so that resonance is acceptable), handheld radio, tactical tability protocol, applicable references,	REQUIREMENTS ZILL AREA: Manage Res Zed, personnel are accounted for, deployed researe coordinated, the command structure is estent with applicable regulations. Resources in a rescue incident, so that references. It is acceptable), handheld radio, tactical works tability protocol, applicable references, and structure is estent with applicable references.	Date: REQUIREMENTS GENERAL: Manage Resource Red, personnel are accounted for, deployed resources are coordinated, the command structure is establish tent with applicable regulations. esources in a rescue incident, so that references and a is acceptable), handheld radio, tactical worksheets, tability protocol, applicable references, and standard							

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail: \square

Pass: □

Cand	idate:					Date	:				
NFPA	. 1006- 20	PRAC	TICAL	SKILL REQUIREN	MENT	S			<u>G</u> '	<u> </u>	
STAN	NDARD:	NFPA 1006, 5.2.5 (B)		SKILL AREA	:	·	Cond	uct a S	Searcl	1	
either i	nvolved in	a search,, so that search parameters in the search or already within the sea resonnel assignments match their exp are managed, risk to searchers are mi	rch area a ertise, all	re questioned and the info victims are located as qui	ormationickly as	n is upda possible	ated and	relayed	l to	ple	
		CE OUTCOME: The candidate shall all searchers are accounted for.	l be able t	o conduct a search, so tha	ıt all vic	tims are	located	, risks t	o searc	hers	
Equi	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable)										
		Given equipment pertinent to search emonstrate the ability to:	n mission,	and incident location, and	d victim	investig	gative in	ıformati	on the		
No.		Task Step	s		TI	EST	RET	EST 1	RET	EST 2	
					P	F	P	F	P	F	
1.	Enter, m	aneuver in, and exit the search envir	onment								
2.	Provide	for and perform self-escape/self-resc	cue								
				Retest Evaluate	or 1:						
Evalu	iator:			Retest Evaluate	or 2:						
Comr	ments:										
	•	Certifying Officer Name		Date	9	<u>Overal</u>	l Skill	Sheet	Resu	<u>lt:</u>	
		V. 1. 0.00 G				Pass: [Fa	ail: □]	

	AL	ASKA GENERAL TECHNICAL RESCUE	R PRACTICAL SKILL	s Evai	LUATIO	N PA	CKET		ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Cand	idate:				Date															
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	1ENTS	S			<u>G</u> ′	<u>ΓR 6</u>											
STAN	DARD:	NFPA 1006, 5.2.6 (B)	SKILL AREA	:			pter C t Ope													
charact	TASK: Perform ground support operations for helicopter activities, so that rescue personnel are aware of the operational characteristics of the aircraft and demonstrate operational proficiency in establishing and securing landing zones and communicating with aircraft personnel until the assignment is complete.																			
PERFORMANCE OUTCOME: The candidate shall be able to perform ground support operations for helicopter activities, so that rescue personnel are aware of the operational characteristics until the assignment is complete.																				
EQUII	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), SOP's																			
	CONDITIONS: Given a rescue scenario/incident, helicopter, operational plans, requisite equipment, and available specialized resources, the candidate shall demonstrate the ability to:																			
No.		Task Steps		TE	EST	RET	EST 1	RET	EST 2											
		•		P	F	P	F	P	F											
1.	Provide g	ground support operations																		
2.	Review s	tandard operating procedures for helicopter op	perations																	
3.	Use pers	onal protective equipment																		
4.	Establish	and control landing zones																		
5.	Commun	icate with aircrews																		
			Retest Evaluato	r 1:																
Evalu	ator:		Retest Evaluato	r 2:																
Comr	nents:			<u> </u>																
			·																	

Overall Skill Sheet Result:

Fail: \square

Pass: □

Certifying Officer Name

Certifying Officer Signature

Date

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET												
Cand	idate:				Date	:							
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	1ENT:	S			<u>G</u> '	<u>ΓR 7</u>				
STAN	DARD:	NFPA 1006, 5.2.7 (B)	SKILL AREA:			ermin Rescu							
custody	TASK: Terminate a technical rescue operation, so that rescuer risk and site safety are managed, scene security is maintained and custody transferred to a responsible party, personnel and resources are returned to a state of readiness, record keeping and documentation occur, and post event analysis is conducted.												
PERFORMANCE OUTCOME: The candidate shall be able to terminate a technical rescue operation, so that rescuer risk and site safety are managed, and post event analysis is conducted.													
EQUII	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable),												
COND	CONDITIONS: Given an incident scenario, assigned resources, and site safety data, the candidate shall demonstrate the ability to:												
<u> </u>	1			I									
No.		TE	ST	RET	EST 1	RET	EST 2						
				P	F	P	F	P	F				
1.	Recognit	ion of Hazards											
2.		a Risk analysis											
3.	Use of si	te control equipment and methods											
4.	Use of da	ata collection and management systems											
5.	Use of as	set and personnel tracking systems											
6.	Site and	evidence are turned over to the appropriate aut	hority										
El	-4		Retest Evaluato	r 1:									
Evalu	ator:		Retest Evaluato	r 2:									
Comr	nents:			<u> </u>									

Overall Skill Sheet Result:

Fail: □

Pass: □

Certifying Officer Name

Certifying Officer Signature

Date

Cand	idate:			Date:									
NFPA	1006- 20	PRACTICAL PRACTICAL	SKILL REQUIREN	MENT	S			<u>G'</u>	<u>ГR 8</u>				
STAN	NDARD:	NFPA 1006, 5.3.1 (B)	SKILL AREA	:		Triage	Vict	tims					
	_	ictims so that rescue versus recovery factors are ined, and victim care and rescue priorities are	_			-	ities,	sever	ity of				
	PERFORMANCE OUTCOME: The candidate shall be able to Triage victims, so that rescue priorities are established and followed in accordance with local protocol.												
EQUII	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), Triage tags												
COND	CONDITIONS: Given triage tags and local protocol, the candidate shall demonstrate the ability to:												
No.		Task Steps	TE	EST	RETEST	1	RETEST 2						
				P	F	P	F	P	F				
1.	Use triag	ge materials, appropriate techniques, and avails	able resources										
2.	Categori	ze victims correctly											
Evalu	.otom		Retest Evaluate	or 1:									
Evalu	iator:		Retest Evaluate	or 2:									
Comr	ments:												
		Certifying Officer Name	 Date	Overall Skill Sheet Result:				lt:					
				F	Pass: [Fai	i1: []				

	AI	ASKA GENERAL TECHNICAL RESCUE		BLVA	101111	J1 1 11 11 1	J1X171						
Cand	idate:				Date	:							
NFPA	1006- 20	13 Ed. PRACTICAL	SKILL REQUIREN	1ENT:	S			<u>G</u>	<u>ΓR 9</u>				
STAN	DARD:	NFPA 1006, 5.3.2 (B)	SKILL AREA:		Low-A	\ngle \	Victim	Rem	oval				
are min	nimized, th	victim in a low-angle environment, so that the integrity of the victim's securement within trope rescue system is maintained, and the victory	he transfer device is estab	lished a					ers				
	PERFORMANCE OUTCOME: The candidate shall be able to move a victim in a low-angle environment, so that the victim removed from the hazard.												
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), handheld radio, rescue litter, low-angle rescue equipment, SOP's												
		Given victim transport equipment and other spont, the candidate shall demonstrate the ability		victim	remova	l system	ıs speci	fic to th	ie				
No.		Task Steps		TE	ST	RET	EST 1	RETEST 2					
				P	F	P	F	P	F				
1.	Secure a	victim to transport equipment											
2.	Assembl	e and operate environment-specific victim ren	noval systems										
3.	Choose a	nn incident-specific transport device											
Evalu	uatam.		Retest Evaluato	r 1:									
Lvaiu			Retest Evaluator 2:										
	.utvi •		Retest Evaluato	r 2:									
Comr	nents:		Retest Evaluato	or 2:									
Comr			Retest Evaluato	or 2:									
Comr			Retest Evaluato	or 2:									
Comr			Retest Evaluato	or 2:									
Comr			Retest Evaluato) Verall		GL. 4	D					

Pass: \square

Fail:

Candi	idate:					Date	:						
NFPA	1006- 20	013 Ed.	PRACTICAL	SKILL REQUIREN	MENT	S			<u>GT</u>	'R 10			
STAN	DARD:	NFPA 1006, 5.3.3 (B)		SKILL AREA:		Tran	isfer V	ictim	to EN	ИS			
		a victim to emergency m victim can be transported	`	S), so that all pertinent inf cility.	ormatic	on is pass	sed from	ı rescue	r to EN	4S			
	PERFORMANCE OUTCOME: The candidate shall be able to transfer a victim to emergency medical services (EMS), so the victim can be transported to a medical care facility.												
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), handheld radio, rescue litter, low-angle rescue equipment, SOP's												
COND	CONDITIONS: Given local medical protocols, the candidate shall demonstrate the ability to:												
No.		,		T	EST	RETEST 1		RET	EST 2				
					P	F	P	F	P	F			
1.	Report v	victim condition and histo	ry to the EMS provid	ler									
2.	The abil	ity to complete reports ar	nd checklists										
3.	Verbal c	communications skills											
Evalu	ator:			Retest Evaluate Retest Evaluate									
Comn	nents:	1											
	Certifying Officer Name			Date	Overall Skill Sheet Resul				<u>lt:</u>				
						Pass: [Fa	ail: 🗆]			

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Candi	idate:				Date	:						
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	IENTS	S			<u>GT</u>	R 11			
STAN	DARD:	NFPA 1006, 5.4.1 (B)	SKILL AREA:		Inspec	ct/Mai Specif			rd			
reporte	d or repair	nd maintain hazard-specific personal protectived, equipment functions as designed, and prevourer's recommendations.										
PERFORMANCE OUTCOME: The candidate shall be able to inspect and maintain hazard-specific personal protective equipment, so that preventive maintenance has been performed and documented consistent with the manufacturer's recommendations.												
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), respiratory protection, cleaning and sanitation supplies, maintenance logs or records, SOP's											
		Given tools and resources indicated by the manaintenance, the candidate shall demonstrate the		or assem	bly or d	isassem	ıbly of o	compor	ents			
No.		Task Steps		TE	ST	RETEST 1		RET	EST 2			
				P	F	P	F	P	F			
1.	Identify	wear and damage indicators for personal prote	ctive equipment									
2.	Evaluate	operational readiness of personal protective e	quipment									
3.	Complete	e logs records, makes Journal Entry										
4.		ning equipment, supplies, and reference mater	ials									
5.	Select an	d use tools specific to the task										
			Retest Evaluato	r 1:								
Evalu	ator:		Retest Evaluato	r 2:								
Comn	nents:											

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail: □

Pass: □

ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET												
Candi	idate:				Date	:						
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	IENTS	S			<u>GT</u>	R 12			
STAN	DARD:	NFPA 1006, 5.4.2 (B)	SKILL AREA:		Inspect/Maintain Rescue Equipment							
compor	TASK: : Inspect and maintain rescue equipment, so that the operational status of equipment is verified and documented, all components are checked for operation, deficiencies are repaired or reported as indicated by standard operating procedure, and items subject to replacement protocol are correctly disposed of and changed.											
PERFORMANCE OUTCOME: The candidate shall be able to inspect and maintain rescue equipment, so that items subject to replacement protocol are correctly disposed of and changed.												
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), respiratory protection, cleaning and sanitation supplies, maintenance logs or records, SOP's												
CONDITIONS: Given tools, and resources as indicated by the manufacturer's guidelines, an equipment replacement protocol, and organizational standard operating procedure,, the candidate shall demonstrate the ability to:								, and				
No.		Task Steps		TE	ST	RET	EST 1	RET	EST 2			
				P	F	P	F	P	F			
1.	Identify v	wear and damage indicators for rescue equipme	ent									
2.	Evaluate	operation readiness of equipment										
3.	Complete	e logs and records										
4.	Select an	d use maintenance tools										
			Retest Evaluato	1.								
Evalu	ator:											
			Retest Evaluato	r 2:								
Comn	nents:											
		-										

Overall Skill Sheet Result:

Fail: □

Pass: \square

Certifying Officer Name

Certifying Officer Signature

Date

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET									
Cand	idate:					Date	:			
NFPA	1006- 20	13 Ed. PRAC	CTICAL	SKILL REQUIREN	MENTS	S			<u>GT</u>	<u>R 13</u>
STAN	NDARD:	NFPA 1006, 5.5.1 (B)		SKILL AREA:		Kn	ots, Be	ends, l	Hitche	es
TASK	: Tie knots	, bends, and hitches, so that the kn	ots are dres	ssed, recognizable, and ba	acked up	as requ	ired.			
	PERFORMANCE OUTCOME: The candidate shall be able to tie knots, bends, and hitches, so that the knots are dressed, recognizable, and backed up as required.									
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), ropes and webbing, life safety harnesses, and SOP's.									
CONDITIONS: Given ropes and webbing, the candidate shall demonstrate the ability to:										
No.	Task Steps				TE	ST	RET	EST 1	RET	EST 2
	2 W. S.				P	F	P	F	P	F
	Tie repre	sentative knots, bends, or hitches	for the follo	wing purposes:						
1.	End of li	ne loop								
2.	Midline	loop								
3.	Securing	rope around desired objects								
3.	Joining r	ope or webbing ends together								
5.	Gripping	rope								
Ī.,				Retest Evaluate	or 1:					
Evalu	iator:			Retest Evaluate	or 2:					-
Com	ments:									
)wowel	l Cl-:11	Shoot	Dear	
	Certifying Officer Name Date Overall Skill Sheet Result:									

Certifying Officer Signature

Pass: □

Fail: □

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Candi	idate:				Date	;						
NFPA	1006- 20	13 Ed. PRACTICAL	SKILL REQUIREN	MENTS	S			<u>GT</u>	R 14			
STAN	DARD:	NFPA 1006, 5.5.2 (B)	SKILL AREA:		Construct Single Point Anchor							
expecte points i	TASK: Construct a single-point anchor system, so that the chosen anchor system fits the incident needs, meets or exceeds the expected load, and does not interfere with rescue operations an efficient anchor point is chosen, the need for redundant anchor points is assessed and used as required, the anchor system is inspected and loaded prior to being placed into service, and the integrity of the system is maintained throughout the operation.											
PERFORMANCE OUTCOME: The candidate shall be able to construct a single-point anchor system, so that the chosen anchor system fits the incident needs and the integrity of the system is maintained throughout the operation.												
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), ropes and webbing, life safety harnesses, and SOP's												
CONDITIONS: Given webbing, life safety rope, and other auxiliary rope rescue equipment, the candidate shall demonstrate the ability to:									he			
No.		Task Steps		TE	TEST RETEST 1 R							
1100		Tush steps		P	F	P	F	P	F			
1.	Select ro	pe and equipment										
2.	Tie knots											
3.	Rig syste											
4.		anchor points for required strength, location,	and surface contour									
5.	Perform	a system safety check										
			Retest Evaluate	or 1:								
Evalu	ator:		Retest Evaluate	or 2:								
Comn	nents:		•	•								

AFSC GTRFEP V13-02 190607

Certifying Officer Name

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail: □

Pass: □

NFPA 1006- 2013 Ed. PRACTICAL SKILL REQUIREMENTS STANDARD: NFPA 1006, 5.5.3 (B) SKILL AREA: Place Edge Protection TASK: Place edge protection, so that the rope or webbing is protected from abrasion or cutting, the rescuer is safe from falling while placing the edge protection, the edge protection is secure, and the rope or webbing is securely placed on the edge protection. PERFORMANCE OUTCOME: The candidate shall be able to place edge protection, so that the rope or webbing is protected, and the rope or webbing is securely placed on the edge protection. EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No. Task Steps TEST RETEST RETEST RETEST P F P F 1. Select protective devices for rope and webbing 2. Provide personnel fall protection while working near edges 3. Secure edge protection
STANDARD: NFPA 1006, 5.5.3 (B) SKILL AREA: Place Edge Protection TASK: Place edge protection, so that the rope or webbing is protected from abrasion or cutting, the rescuer is safe from falling while placing the edge protection, the edge protection is secure, and the rope or webbing is securely placed on the edge protection. PERFORMANCE OUTCOME: The candidate shall be able to place edge protection, so that the rope or webbing is protected, and the rope or webbing is securely placed on the edge protection. EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No. Task Steps TEST RETEST 1 RETEST 2 P F P P
TASK: Place edge protection, so that the rope or webbing is protected from abrasion or cutting, the rescuer is safe from falling while placing the edge protection, the edge protection is secure, and the rope or webbing is securely placed on the edge protection. PERFORMANCE OUTCOME: The candidate shall be able to place edge protection, so that the rope or webbing is protected, and the rope or webbing is securely placed on the edge protection. EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No. Task Steps TEST RETEST 1 RETEST 2 P F P P
while placing the edge protection, the edge protection is secure, and the rope or webbing is securely placed on the edge protection. PERFORMANCE OUTCOME: The candidate shall be able to place edge protection, so that the rope or webbing is protected, and the rope or webbing is securely placed on the edge protection. EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No. Task Steps TEST RETEST 1 RETEST 2 P F P P
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No. Task Steps TEST RETEST 1 RETEST 2 P F P F P F P F P F P F P F P F P F P
pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's CONDITIONS: Given life safety rope or webbing traversing a sharp or abrasive edge, edge protection, and other auxiliary rope rescue equipment ropes and webbing, the candidate shall demonstrate the ability to: No.
No. Task Steps Tescue equipment ropes and webbing, the candidate shall demonstrate the ability to: Task Steps TEST RETEST 1 RETEST 2 P F P F P F 1. Select protective devices for rope and webbing 2. Provide personnel fall protection while working near edges
P F P F 1. Select protective devices for rope and webbing 2. Provide personnel fall protection while working near edges
1. Select protective devices for rope and webbing 2. Provide personnel fall protection while working near edges
2. Provide personnel fall protection while working near edges
2 Secure adaptivation
5. Secure edge protection
4. Secure ropes or webbing in a specific location
Evaluator: Retest Evaluator 1: Retest Evaluator 2:
Comments:

Date

Overall Skill Sheet Result:

Fail: □

Pass: □

Certifying Officer Name

ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
idate:				Date	:					
1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	1ENT	S			<u>GT</u>	<u>R 16</u>		
DARD:	NFPA 1006, 5.5.4 (B)	SKILL AREA:		Simple Rope Mechanical Advantage						
TASK: Construct a simple rope mechanical advantage system, so that the system constructed can accommodate the load, is efficient, and is connected to an anchor system and the load.										
PERFORMANCE OUTCOME: The candidate shall be able to construct a simple rope mechanical advantage system, so that the system accommodate the load and is connected to an anchor system and the load.										
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's										
CONDITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to:										
	Task Steps		TE	ST	RET	EST 1	RETI	EST 2		
			P	F	P	F	P	F		
Select ro	pe and equipment									
Tie knots	3									
Choose a	and rig a systems									
	e mechanical advantage system to the anchor s	system and load								
	ne mechanical advantage system to the anchor sa system safety check	system and load								
Perform	• •	system and load Retest Evaluato	r 1:							
	• •									
Perform	• •	Retest Evaluato								
Perform	• •	Retest Evaluato								
Perform	• •	Retest Evaluato								
	DARD: COnstruct, and is constructed and is constructed.	DARD: NFPA 1006, 5.5.4 (B) Construct a simple rope mechanical advantage system, t, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to accommodate the load and is connected to an anchor system. Task Steps Task Steps Select rope and equipment Tie knots	PRACTICAL SKILL REQUIREM DARD: NFPA 1006, 5.5.4 (B) SKILL AREA: Construct a simple rope mechanical advantage system, so that the system constrt, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope accommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SCITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability. Task Steps Select rope and equipment Tie knots	PRACTICAL SKILL REQUIREMENT DARD: NFPA 1006, 5.5.4 (B) SKILL AREA: Construct a simple rope mechanical advantage system, so that the system constructed cat, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope mechan accommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safe, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's ITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to: Task Steps TE P Select rope and equipment Tie knots	PRACTICAL SKILL REQUIREMENTS DARD: NFPA 1006, 5.5.4 (B) SKILL AREA: Construct a simple rope mechanical advantage system, so that the system constructed can accont, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope mechanical advanceommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety rope propegrab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's ITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to: Task Steps TEST P F Select rope and equipment	Date: 1006- 2013 Ed. PRACTICAL SKILL REQUIREMENTS DARD: NFPA 1006, 5.5.4 (B) SKILL AREA: Simple Roy Adv Construct a simple rope mechanical advantage system, so that the system constructed can accommodate t, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope mechanical advantage saccommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webb, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's ITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to: Task Steps TEST RETT P F P Select rope and equipment Tie knots	DARD: NFPA 1006, 5.5.4 (B) SKILL AREA: Construct a simple rope mechanical advantage system, so that the system constructed can accommodate the load, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope mechanical advantage system, accommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, can rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's ITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to: Task Steps TEST RETEST 1 P F P F Select rope and equipment Tie knots	Date: 1006- 2013 Ed. PRACTICAL SKILL REQUIREMENTS CONSTRUCT A SIMPLE ROPE Mechanical advantage system, so that the system constructed can accommodate the load, is t, and is connected to an anchor system and the load. DRMANCE OUTCOME: The candidate shall be able to construct a simple rope mechanical advantage system, so that accommodate the load and is connected to an anchor system and the load. PMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners tope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's ITIONS: Given rope rescue equipment, the candidate shall demonstrate the ability to: Task Steps TEST RETEST RE		

Date

Overall Skill Sheet Result:

Fail:

Pass: □

Certifying Officer Name

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET									
Candi	date:				Date	:				
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	IENTS	S			GT	R 17	
STAN	DARD:	NFPA 1006, 5.5.5 (B)	SKILL AREA:	-	Simp	ole Ro	pe Lo	w Ang	gle	
load had load to method	TASK: Direct a team in the operation of a simple rope mechanical advantage system in a low-angle raising operation, a minimum load haul distance of 3 m (10 ft), an established rope rescue system incorporating a simple rope mechanical advantage system, a load to be moved, and an anchor system, so that the movement is controlled, the load can be held in place when needed, operating methods do not stress the system to the point of failure, commands are used to direct the operation, and potential problems are identified, communicated, and managed.									
PERFORMANCE OUTCOME: The candidate shall be able to direct a team in the operation of a simple rope mechanical advantage system in a low-angle raising operation, so that the movement is controlled, the load can be held in place when needed and problems are identified, communicated, and managed.										
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's									
COND	CONDITIONS: Given life safety rope, the candidate shall demonstrate the ability to:									
No.		Task Steps		TE	ST	RETI	EST 1	RET	EST 2	
- 1.51				P	F	P	F	P	F	
1.	The abili	ty to direct personnel effectively			П	П		П		
2.		ational commands								
3.	Analyze	system efficiency								
4.	Identity s	safety concerns								
5.	Perform	system safety check								
Evalu	o4 o m		Retest Evaluato	r 1:						
Lvaiu	ator:		Retest Evaluato	r 2:						
Comn	nents:									
-				-		-				
		Certifying Officer Name	 Date	<u>c</u>)verall	Skill	Sheet	Resu	lt:	

Certifying Officer Signature

Date

Pass: □

Fail: □

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET									
Candi	idate:				Date	:				
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	ENT	S			<u>GT</u>	<u>R 18</u>	
STAN	DARD:	NFPA 1006, 5.5.6 (B)	SKILL AREA:	-	Simp	le Roj	pe Hig	gh An	gle	
that the	movemen	team in the operation of a simple rope mechani at is controlled, the load can be held in place whends are used to direct the operation, and potential	hen needed, operating me	thods d	lo not st	ress the	system	to the		
advanta	PERFORMANCE OUTCOME: The candidate shall be able to direct a team in the operation of a simple rope mechanical advantage system in a high-angle raising operation, so that the movement is controlled, and potential problems are identified, communicated, and managed.									
	EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, auxiliary rope rescue equipment, life safety harnesses, and SOP's									
	CONDITIONS: Given rescue personnel, an established rope rescue system incorporating a simple rope mechanical advantage system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:									
No.		Task Steps		TE	ST	RET	EST 1	RET	EST 2	
				P	F	P	F	P	F	
1.	Direct pe	ersonnel effectively								
2.	Use oper	rational commands								
3.	•	system efficiency								
4.		safety concerns								
5.	Perform	a system safety check								
El	-4		Retest Evaluator	r 1:						
Evalu			Retest Evaluator	r 2:						
Comn	nents:									
		Certifying Officer Name	 Date)veral	Skill	Sheet	Resu	 <u>lt:</u>	

Certifying Officer Signature

Date

Pass: □

Fail: □

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
Cand	idate:					Date	:				
NFPA	1006- 2013	3 Ed. PR	RACTICAL S	SKILL REQUIREM	IENTS	S			<u>GT</u>	<u>R 19</u>	
STAN	I DARD: N	FPA 1006, 5.5.7 (B)		SKILL AREA:		Litte	r Tend	ler Op	erati	ons	
	ans of attach	s litter tender in a low-angle ment to the rope rescue syste									
	PERFORMANCE OUTCOME: The candidate shall be able to function as litter tender in a low-angle lowering or hauling operation, so that the terrain is negotiated while minimizing risks to equipment or persons.										
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, life safety harnesses, litters, bridles, descent control device, auxiliary rope rescue equipment, and SOP's											
	CONDITIONS: Given rescue personnel, an established rope rescue system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:										
No.		Task	Steps		TE	ST	RET	EST 1	RET	EST 2	
			1		P	F	P	F	P	F	
1.	Select and environme	use rescuer harness and pers	onal protective	equipment for common							
2.	Attach the	life safety harness to the rop	e rescue system								
3.		across the terrain	<u> </u>								
4.	Manage th	e litter while suspended from	the rope rescue	system							
5.	Evaluate s	urroundings for potential haz	ards	·							
				T		•	•	•	•		
 Evalu	etor.			Retest Evaluato	r 1:						
Lvaiu	ator.			Retest Evaluato	r 2:						
Comn	nents:										

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail:

Pass: \square

ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Cand	idate:				Date	:					
NFPA	1006- 20	13 Ed. PRACTICAL	SKILL REQUIREN	MENTS	S			GT	R 20		
STAN	DARD:	NFPA 1006, 5.5.8 (B)	SKILL AREA:		Consti	ruct L	oweri	ng Sys	stem		
descent	TASK: Construct a lowering system, so that the system can accommodate the load, is efficient, is capable of controlling the descent, is capable of holding the load in place or lowering with minimal effort over the required distance, and is connected to an anchor system and the load.										
	PERFORMANCE OUTCOME: The candidate shall be able to construct a lowering system, so that the system can accommodate the load, and is connected to an anchor system and the load.										
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, life safety harnesses, litters, bridles, descent control device, auxiliary rope rescue equipment, and SOP's											
	CONDITIONS: Given rescue personnel, an established rope rescue system incorporating a simple rope mechanical advantage system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:										
No.		Task Steps		TE	ST	RET	EST 1	RET	EST 2		
		•		P	F	P	F	P	F		
1.	The syste	em can accommodate the load and is efficient									
2.	The syste	em is capable of controlling the descent									
3.		em is capable of holding the load in place or lo er the required distance	owering with minimal								
4.		em is connected to an anchor system and load									
5.	A system	safety check is performed									
			Retest Evaluato	r 1 ·							
Evalu	ator:		Retest Evaluate	-							
Comr	nents:										

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail: \square

Pass: □

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
Candi	idate:				Date	:					
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	MENT	S			<u>GT</u>	<u>R 21</u>		
STAN	DARD:	NFPA 1006, 5.5.9 (B)	SKILL AREA:		Direct		Angle eration		ring		
when n	TASK: Direct a lowering operation in a low-angle environment, so that the movement is controlled, the load can be held in place when needed, operating methods do not stress the system to the point of failure, rope commands are used to direct the operation, and potential problems are identified, communicated, and managed.										
	PERFORMANCE OUTCOME: The candidate shall be able to direct a lowering operation in a low-angle environment, so that the movement is controlled and potential problems are identified, communicated, and managed.										
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, life safety harnesses, litters, bridles, descent control device, auxiliary rope rescue equipment, and SOP's											
	CONDITIONS: Given rescue personnel, an established rope rescue system incorporating a simple rope mechanical advantage system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:										
No.		Task Steps		TE	ST	RET	EST 1	RET	EST 2		
				P	F	P	F	P	F		
1.	The abili	ty to direct personnel									
2.	Use oper	ational commands									
3.	•	system efficiency									
4.	·	movement of the load in a low-angle environn	nent								
5.		safety concerns in a low-angle environment					닏	닏			
6.	Pertorm	a system safety check									
Evalu	ator:		Retest Evaluato	or 1:							
Lyuru			Retest Evaluato	or 2:							
Comn	nents:										

AFSC GTRFEP V13-02 190607

Certifying Officer Name

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Pass: □

	ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET											
Candi	idate:			Date	:							
NFPA	1006- 2013 Ed. PRACTICAL S	SKILL REQUIREM	IENTS	S			GT	R 22				
STAN	DARD: NFPA 1006, 5.5.10 (B)	SKILL AREA:	Ι	Direct	_	Angle cration		ering				
TASK: Direct a lowering operation in a high-angle environment, so that the movement is controlled, the load can be held in place when needed, operating methods do not stress the system to the point of failure, rope commands are used to direct the operation, and potential problems are identified, communicated, and managed.												
	PERFORMANCE OUTCOME: The candidate shall be able to direct a lowering operation in a high-angle environment, so that the movement is controlled and potential problems are identified, communicated, and managed.											
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, life safety harnesses, litters, bridles, descent control device, auxiliary rope rescue equipment, and SOP's												
	CONDITIONS: Given rescue personnel, an established rope rescue system incorporating a simple rope mechanical advantage system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:											
No.	Task Steps		TE	ST	RET	EST 1	RETEST 2					
	•		P	F	P	F	P	F				
1.	The ability to direct personnel											
2.	Use operational commands											
3.	Analyze system efficiency											
4.	Manage movement of the load in a high-angle environr	nent										
5.	Identify safety concerns in a high-angle environment											
6.	Perform a system safety check											
		T										
Evalu	ator:	Retest Evaluato	r 1:									
		Retest Evaluato	r 2:									
Comn	nents:											

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Pass: □

ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
Candi	idate:				Date	:				
NFPA	1006- 20	13 Ed. PRACTICAL S	SKILL REQUIREM	IENT	S			GT	R 23	
STAN	DARD:	NFPA 1006, 5.5.11 (B)	SKILL AREA:		Cons	struct	Belay	Syste	em	
is not lo	oaded unle	t a belay system, so that the system is capable ss actuated, actuation of the system will not in the components of the system, and the system is	jure or otherwise incapac	itate the	belaye	r, the be	layer is	not rig	gged	
	PERFORMANCE OUTCOME: The candidate shall be able to construct a belay system, so that the system is capable of arresting a fall, and the system is suitable to the site and is connected to an anchor system and the load.									
EQUIPMENT: Appropriate personnel protective equipment (USAR gear is acceptable), life safety ropes, webbing, carabiners, pulleys, rope grab devices, life safety harnesses, litters, bridles, descent control device, auxiliary rope rescue equipment, and SOP's										
	CONDITIONS: Given rescue personnel, an established rope rescue system, a load to be moved, and an anchor system, the candidate shall demonstrate the ability to:									
No.		Task Steps		TE	ST	RET	EST 1	RET	EST 2	
				P	F	P	F	P	F	
1.	Select a	system								
2.	Tie knots	5								
3.	Perform	rigging								
4.	Attach to	anchor system and load								
5.	Don and	use task-specific personal protective equipmen	nt							
6.	Perform	a system safety check								
			Retest Evaluato	r 1:						
Evalu	ator:		Retest Evaluato	r 2:						
Comn	nents:									

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Pass: □

ALASKA GENERAL TECHNICAL RESCUER PRACTICAL SKILLS EVALUATION PACKET										
Candi	idate:			Date:						
NFPA	NFPA 1006- 2013 Ed. PRACTICAL SKILL REQUIREMENTS GTR							R 24		
STAN	DARD:	NFPA 1006, 5.5.12 (B)	SKILL AREA:	-	Ope	erate l	Belay	Syster	n	
loaded operation	during ope on, the bel	a belay system during a lowering or raising operation of the primary rope rescue system, the bayer is attentive at all times during the operation gh the belay device as designed.	elay system is prepared	for actu	ation at	all time	s during	g the		
	gle enviro	E OUTCOME: The candidate shall be able to nment, so that the belay line is not loaded during								
		Appropriate personnel protective equipment (U devices, life safety harnesses, litters, bridles, o								
		Given rescue personnel, an established rope resemonstrate the ability to:	scue system, a load to be	moved,	, and an	anchor	system	the		
No.		Task Steps		TE	EST	RET	EST 1	RETI	EST 2	
				P	F	P	F	P	F	
1.	The abili	ty to tend a belay system as designed								
2.		oved knots								
3.	Assess s	ystem effectiveness								
4.	Properly	attach a belay line to a belay device								
5.	Don and	use task specific personal protective equipmen	t							
6.	Perform	a system safety check								
7.	Manage	and communicate belay system status effective	ly							
Evaluator:		Retest Evaluato	or 1:							
			Retest Evaluato							
Comn	nents:			<u> </u>						
Comm										
Comi										
Comm										
Collin										

Certifying Officer Signature

Date

Overall Skill Sheet Result:

Fail: □

Pass: \square

	General Technical Rescuer Required Equipment	Related Skill Sheet(s)
1	Appropriate personnel protective equipment (USAR gear is acceptable)	1 - 24
2	Handheld radio	4, 9, 10,
3	Tactical worksheets	4,
4	Standard Operating Procedures (SOP)/Standard Operating Guidelines (SOG)	4, 6, 9 - 24
5	Triage Tags	8,
6	Rescue litter	9, 10,
7	Low-angle rescue equipment	9, 10,
8	Approved respiratory protection equipment (i.e. air purifying respirator for cleaning/maintenance	11, 12,
9	Cleaning and sanitation supplies	11, 12,
10	Maintenance logs or records	11, 12,
11	Life Safety Rope	13 - 24
12	Webbing	13 - 24
13	Life Safety Harnesses	13 - 24
14	Carabiners	15 - 24
15	Pulleys	15 - 24
16	Rescue rope grab devices	15 - 24
17	Descent control device	19 - 24
18	Litter bridle	16, 19 - 24
19	Auxiliary rope rescue equipment	15, 17 - 24
20	NFPA 1006: Standard for Technical Rescue Professional Qualifications	ALL
21	NFPA 1670: Standards on Operations and Training for Technical Search and Rescue Incidents	ALL

General Technical Rescuer Required Facility Checklist			Related Skill Sheet(s)
	1	Classroom with table and chairs	Multiple
	2	High-angle rope rescue prop	Multiple
	3	Low-angle rope rescue prop	Multiple
	4	Multi-story structure with layout to conduct various high/low-angle rope rescue drills	Multiple